

Email

Electronics and IT Department, BIS

Re: Approval of Draft Indian Standards for Adoption for LITD 27, 06, 30, 19, 22 and 33.

From : director@iitgn.ac.in

Wed, Jul 31, 2024 05:12 PM

Subject : Re: Approval of Draft Indian Standards for Adoption for LITD 27, 06, 30, 19, 22 and 33.**To :** Electronics and IT Department, BIS <litd@bis.gov.in>**Cc :** moona@iitgn.ac.in, LITD Twenty Seven <litd27@bis.gov.in>, LTDtcSIX Electronics and IT Department <litd6@bis.gov.in>, BIS LITD 30 - Artificial Intelligence Sectional Committee <litd30@bis.gov.in>, LTDtcNINETEEN Electronics and IT Department <litd19@bis.gov.in>, LITD ThirtyThree <litd33@bis.gov.in>, litd22@bis.gov.in, Reena Garg, BIS <hlitd@bis.org.in>

Approved.

=====

Rajat Moona
 Director and
 Sudhir K. Jain Chair Professor
 Computer Science and Engineering
 Indian Institute of Technology Gandhinagar
 Palaj, Gandhinagar - 382 055

Email: director@iitgn.ac.inWeb: www.iitgn.ac.inOn Wed, Jul 31, 2024 at 4:01 PM Electronics and IT Department, BIS <litd@bis.gov.in> wrote:

Dear Prof. Rajat Moona,
 Director IIT-Gandhinagar and Chairman – LITDC

Subject: Approval of Draft Indian Standards for Adoption for LITD 27, 06, 30, 19, 22 and 33.

Sir,

In accordance with Sub Rule (5) of Rule 22 as per BIS Rules, 2018, Please find attached Indian Standards finalized by the

- 1) LITD 27 Internet of Things and & Digital Twin Sectional Committee
- 2) LITD 06 Wires, Cables, Waveguides And Accessories Sectional Committee
- 3) LITD 30 Artificial Intelligence Sectional Committee
- 4) LITD 19 E-Learning Sectional Committee
- 5) LITD 33 Wearable electronic devices and technologies Sectional Committee
- 6) LITD 22 Geospatial Information Sectional Committee

and After taking into account the comments received from important producers, operators, consumers technologists members of the Electronics and Information Technology Division Council and recorded in the minutes.

S.No.	Doc No.	IS No.	Title
-------	---------	--------	-------

1.	LITD/27/24906	IS/ISO/IEC 21823-3:2021	Internet of Things IoT - Interoperability for IoT systems - Part 3: Semantic interoperability
2.	LITD/06/23343	IS/IEC 61196 : Part 6: 2009	Coaxial communication cables Part 6: Sectional specification for CATV drop cables First Revision
3.	LITD/30/24867	IS/ISO/IEC TS 25058:2024	Systems and Software Engineering- Systems and Software Quality Requirements and Evaluation SQuaRE -Guidance for Quality Evaluation of Artificial Intelligence AI Systems
4.	LITD/19/24426	IS/ISO/IEC 24751-4:2023	Information technology Individualized adaptability and accessibility in e-learning education and training Part 4: Access for all framework for individualized accessibility and registry server application programming interface API
5.	LITD/27/24907	IS/ISO/IEC 21823-4:2022	Internet of Things IoT - Interoperability for IoT systems - Part 4: Syntactic interoperability
6.	LITD/06/23348	IS/IEC 62153 : Part 4 : Sec 5: 2006	Metallic Communication Cable Test Methods ♦ Part 4: Electromagnetic Compatibility (EMC) Sec 5: Screening or Coupling Attenuation ♦ Absorbing Clamp Method (First Revision)
7.	LITD/33/24127	IS/IEC 63203-201-3: 2021)	Wearable electronic devices and technologies Part 201 Electronic textile Section 3:Determination of electrical resistance of conductive textiles under simulated microclimate
8.	LITD/22/22758	IS 13393: 2017	Standard representation of geographic point location by coordinates (Second Revision)

It is requested to accord your Approval for the adoption of the drafts as Indian Standard on behalf of the Electronics and Information Technology Division Council (LITDC).

Thanking you
With Kind Regards,
Reena Garg
Sc.G & Head (LITD)
Electronics & IT Department
Bureau of Indian Standard
Manak Bhavan,
9 Bahadur Shah Zafar Marg,
New Delhi - 110002

